

	Search Text	DBs
1	(375/257.ccls. or 375/258.ccls. or 375/295.ccls. or 375/296.ccls. or 375/297.ccls. or 375/298.ccls. or 375/308.ccls. or 375/312.ccls. or 375/316.ccls. or 375/317.ccls. or 375/258.ccls. or 375/286.ccls. or 375/287.ccls. or 375/288.ccls. or 375/242.ccls. or 375/254.ccls. or 375/224.ccls. or 375/346.ccls. or 375/350.ccls.) and fft and (cable adj modem) and filter	USPAT
2	(375/257.ccls. or 375/258.ccls. or 375/295.ccls. or 375/296.ccls. or 375/297.ccls. or 375/298.ccls. or 375/308.ccls. or 375/312.ccls. or 375/316.ccls. or 375/317.ccls. or 375/258.ccls. or 375/286.ccls. or 375/287.ccls. or 375/288.ccls. or 375/242.ccls. or 375/254.ccls. or 375/224.ccls. or 375/346.ccls. or 375/350.ccls.) and (fft or fourier) and (cable adj modem) and filter	USPAT
3	naegeli.in.	USPAT
4	naegeli-char\$.in.	USPAT
5	(US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$).did.	USPAT
6	((US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$).did.) and slot	USPAT
7	(US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$).did.	USPAT
8	((US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$).did.) and frame	USPAT
9	((US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$).did.) and buffer	USPAT
10	((US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$).did.) and (low adj pass adj filter)	USPAT
11	((US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$).did.) and ( filter)	USPAT
12	fft and (cable adj modem) and filter	EPO; JPO; DERWENT; IBM_TDB
13	( fft or fourier) and (cable adj modem) and filter	EPO; JPO; DERWENT; IBM_TDB
14	( fft or fourier) and filter	EPO; JPO; DERWENT; IBM_TDB
15	( fft or fourier) and filter and (slot or buffer or frame)	EPO; JPO; DERWENT; IBM_TDB
16	(( fft or fourier) and filter and (slot or buffer or frame)) and qam	EPO; JPO; DERWENT; IBM_TDB
17	(( fft or fourier) and filter and (slot or buffer or frame)) and (quadrature adj amplitude adj modulation)	EPO; JPO; DERWENT; IBM_TDB
18	fft and (cable adj modem) and filter	USPAT

	Search Text	DBs
19	(US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$ or US-6314102-\$ or US-6137839-\$ or US-6055268-\$ or US-6044107-\$ or US-6038251-\$ or US-6021167-\$ or US-6021158-\$ or US-5999563-\$ or US-5987061-\$ or US-5939887-\$ or US-5910970-\$).did.	USPAT
20	((US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$ or US-6314102-\$ or US-6137839-\$ or US-6055268-\$ or US-6044107-\$ or US-6038251-\$ or US-6021167-\$ or US-6021158-\$ or US-5999563-\$ or US-5987061-\$ or US-5939887-\$ or US-5910970-\$).did.) and (time adj slot)	USPAT
21	((US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$ or US-6314102-\$ or US-6137839-\$ or US-6055268-\$ or US-6044107-\$ or US-6038251-\$ or US-6021167-\$ or US-6021158-\$ or US-5999563-\$ or US-5987061-\$ or US-5939887-\$ or US-5910970-\$).did.) and (up?stream)	USPAT
22	((US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$ or US-6314102-\$ or US-6137839-\$ or US-6055268-\$ or US-6044107-\$ or US-6038251-\$ or US-6021167-\$ or US-6021158-\$ or US-5999563-\$ or US-5987061-\$ or US-5939887-\$ or US-5910970-\$).did.) and (up\$stream)	USPAT
23	((US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$ or US-6314102-\$ or US-6137839-\$ or US-6055268-\$ or US-6044107-\$ or US-6038251-\$ or US-6021167-\$ or US-6021158-\$ or US-5999563-\$ or US-5987061-\$ or US-5939887-\$ or US-5910970-\$).did.) and (tdma)	USPAT
24	((US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$ or US-6314102-\$ or US-6137839-\$ or US-6055268-\$ or US-6044107-\$ or US-6038251-\$ or US-6021167-\$ or US-6021158-\$ or US-5999563-\$ or US-5987061-\$ or US-5939887-\$ or US-5910970-\$).did.) and (compare near5 (fft or fourier))	USPAT
25	(compare near5 (fft or fourier))	USPAT
26	( (compare near5 (fft or fourier))) and modem	USPAT
27	(compar\$ near10 (fft or fourier))	USPAT
28	( (compar\$ near10 (fft or fourier))) and (modem or cable)	USPAT
29	(348/\$.ccls. or 370/\$.ccls.) and (compare near5 (fft or fourier)) and (cable adj modem) and filter	USPAT
30	(348/\$.ccls. or 370/\$.ccls.) and (compare and (fft or fourier)) and (cable adj modem) and filter	USPAT
31	grau\$.in.	USPAT

	Search Text	DBs
32	grau\$.in. and 725/\$.ccls.	USPAT
33	grau\$.in. and 725/\$.ccls. and (fft or fourier) and cable and upstream	USPAT
34	grau\$.in. and 725/\$.ccls. and (fft or fourier) and cable	USPAT
35	grau\$.in. and 725/\$.ccls. and (fft or fourier) and upstream	USPAT
36	grau\$.in. and 725/\$.ccls. and (fft or fourier)	USPAT
37	grau\$.in. and 725/\$.ccls. and upstream	USPAT
38	langais.in.	USPAT
39	lengais.in.	USPAT
40	lamgais.in.	USPAT
41	langeis.in.	USPAT
42	lamgeis.in.	USPAT
43	chen.in. and 725/\$.ccls.	USPAT
44	chen.in. and 725/\$.ccls. and (fft or fourier)	USPAT
45	chen.in. and 725/\$.ccls. and (upstream)	USPAT
46	725/111.ccls. or 725/107.ccls.	USPAT
47	(725/111.ccls. or 725/107.ccls.) and (fft or fourier)	USPAT
48	(725/111.ccls. or 725/107.ccls.) and (fft or fourier) and (cable or modem)	USPAT
49	(725/111.ccls. or 725/107.ccls.) and (fft or fourier) and (cable adj modem)	USPAT
50	("5359603"   "5363408"   "5487065"   "5553069").PN.	USPAT
51	(370/\$.ccls.) and (fft or fourier) and (cable adj modem)	USPAT
52	(370/\$.ccls.) and (compar\$ near10 (fft or fourier)) and (cable adj modem)	USPAT
53	(370/\$.ccls.) and (compar\$ near10 (fft or fourier)) and (time adj slot)	USPAT
54	(US-6295326-\$ or US-6002722-\$ or US-5970088-\$ or US-6327709-\$ or US-6285960-\$ or US-6314102-\$ or US-6246693-\$ or US-6137839-\$ or US-6055268-\$ or US-6044107-\$ or US-6038251-\$ or US-6021167-\$ or US-6021158-\$ or US-5999563-\$ or US-5987061-\$ or US-5939887-\$ or US-5910970-\$ or US-6104336-\$ or US-6314113-\$ or US-6198427-\$ or US-6154704-\$ or US-6125704-\$ or US-6122403-\$ or US-6049694-\$ or US-5550820-\$ or US-5818906-\$).did. or (US-5862451-\$ or US-6044090-\$ or US-5926479-\$ or US-6292520-\$ or US-5848060-\$ or US-5631898-\$ or US-5619503-\$ or US-5594941-\$ or US-5555257-\$ or US-5392450-\$ or US-6091932-\$).did.	USPAT

	Search Text	DBs
55	((US-6295326-\$ or US-6002722-\$ or US-5970088-\$ or US-6327709-\$ or US-6285960-\$ or US-6314102-\$ or US-6246693-\$ or US-6137839-\$ or US-6055268-\$ or US-6044107-\$ or US-6038251-\$ or US-6021167-\$ or US-6021158-\$ or US-5999563-\$ or US-5987061-\$ or US-5939887-\$ or US-5910970-\$ or US-6104336-\$ or US-6314113-\$ or US-6198427-\$ or US-6154704-\$ or US-6125704-\$ or US-6122403-\$ or US-6049694-\$ or US-5550820-\$ or US-5818906-\$).did. or (US-5862451-\$ or US-6044090-\$ or US-5926479-\$ or US-6292520-\$ or US-5848060-\$ or US-5631898-\$ or US-5619503-\$ or US-5594941-\$ or US-5555257-\$ or US-5392450-\$ or US-6091932-\$).did.) and (noise same (fft or fourier) same cancel)	USPAT
56	((US-6295326-\$ or US-6002722-\$ or US-5970088-\$ or US-6327709-\$ or US-6285960-\$ or US-6314102-\$ or US-6246693-\$ or US-6137839-\$ or US-6055268-\$ or US-6044107-\$ or US-6038251-\$ or US-6021167-\$ or US-6021158-\$ or US-5999563-\$ or US-5987061-\$ or US-5939887-\$ or US-5910970-\$ or US-6104336-\$ or US-6314113-\$ or US-6198427-\$ or US-6154704-\$ or US-6125704-\$ or US-6122403-\$ or US-6049694-\$ or US-5550820-\$ or US-5818906-\$).did. or (US-5862451-\$ or US-6044090-\$ or US-5926479-\$ or US-6292520-\$ or US-5848060-\$ or US-5631898-\$ or US-5619503-\$ or US-5594941-\$ or US-5555257-\$ or US-5392450-\$ or US-6091932-\$).did.) and (noise same (fft or fourier))	USPAT
57	noise same (fft or fourier) same cancel and (725/\$.ccls. or 370/\$.ccls. or 348/\$.ccls.)	USPAT
58	((US-6295326-\$ or US-6002722-\$ or US-5970088-\$ or US-6327709-\$ or US-6285960-\$ or US-6314102-\$ or US-6246693-\$ or US-6137839-\$ or US-6055268-\$ or US-6044107-\$ or US-6038251-\$ or US-6021167-\$ or US-6021158-\$ or US-5999563-\$ or US-5987061-\$ or US-5939887-\$ or US-5910970-\$ or US-6104336-\$ or US-6314113-\$ or US-6198427-\$ or US-6154704-\$ or US-6125704-\$ or US-6122403-\$ or US-6049694-\$ or US-5550820-\$ or US-5818906-\$).did. or (US-5862451-\$ or US-6044090-\$ or US-5926479-\$ or US-6292520-\$ or US-5848060-\$ or US-5631898-\$ or US-5619503-\$ or US-5594941-\$ or US-5555257-\$ or US-5392450-\$ or US-6091932-\$).did.) and (cable adj modem)	USPAT
59	(US-5970088-\$).did.	USPAT
60	(US-5832032-\$).did.	USPAT
61	((US-5970088-\$).did.) or ((US-5832032-\$).did.)	USPAT

	Search Text	DBs
62	(((US-5970088-\$).did.) or ((US-5832032-\$).did.)) and cable same modem	USPAT
63	(((US-5970088-\$).did.) or ((US-5832032-\$).did.)) and cable same modem\$	USPAT
64	5689199.pn.	USPAT
65	4412347.pn. 4532569.pn. 4797670.pn. 4830136.pn. 4862862.pn. 4961476.pn. 5302956.pn. 5469460.pn. 5499190.pn. 5808470.pn. 5892355.pn. 5999586.pn. 6014685.pn. 6030437.pn. 6157339.pn.	USPAT
66	(4412347.pn. 4532569.pn. 4797670.pn. 4830136.pn. 4862862.pn. 4961476.pn. 5302956.pn. 5469460.pn. 5499190.pn. 5808470.pn. 5892355.pn. 5999586.pn. 6014685.pn. 6030437.pn. 6157339.pn.) and cable	USPAT

	Search Text	DBs
67	(4412347.pn. 4532569.pn. 4797670.pn. 4830136.pn. 4862862.pn. 4961476.pn. 5302956.pn. 5469460.pn. 5499190.pn. 5808470.pn. 5892355.pn. 5999586.pn. 6014685.pn. 6030437.pn. 6157339.pn.) and modem	USPAT
68	(4246571.pn. 4253442.pn. 4260981.pn. 4277846.pn. 4277176.pn. 4291302.pn. 4295363.pn. 4310900.pn. 4317981.pn. 4319329.pn. 4354276.pn. 4369381.pn. 4370622.pn. 4400711.pn. 4414503.pn. 4423519.pn. 4427903.pn. 4442806.pn. 4459632.pn. 4471244.pn. 4485448.pn. 4488305.pn. 4494020.pn. 4495461.pn. 4496851.pn. 4527080.pn. 4546690.pn. 4554680.pn. 4563600.pn. 4567500.pn. 4573213.pn. 4609833.pn.	USPAT

	Search Text	DBs
69	4246571.pn. 4253442.pn. 4260981.pn. 4277846.pn. 4277176.pn. 4291302.pn. 4295363.pn. 4310900.pn. 4317981.pn. 4319329.pn. 4354276.pn. 4369381.pn. 4370622.pn. 4400711.pn. 4414503.pn. 4423519.pn. 4427903.pn. 4442806.pn. 4459632.pn. 4471244.pn. 4485448.pn. 4488305.pn. 4494020.pn. 4495461.pn. 4496851.pn. 4527080.pn. 4546690.pn. 4554680.pn. 4563600.pn. 4567500.pn. 4573213.pn. 4609833.pn.	USPAT

	Search Text	DBs
70	5689199.pn. or (4412347.pn. 4532569.pn. 4797670.pn. 4830136.pn. 4862862.pn. 4961476.pn. 5302956.pn. 5469460.pn. 5499190.pn. 5808470.pn. 5892355.pn. 5999586.pn. 6014685.pn. 6030437.pn. 6157339.pn.) or (4246571.pn. 4253442.pn. 4260981.pn. 4277846.pn. 4277176.pn. 4291302.pn. 4295363.pn. 4310900.pn. 4317981.pn. 4319329.pn. 4354276.pn. 4369381.pn. 4370622.pn. 4400711.pn. 4414503.pn. 4423519.pn. 4427903.pn. 4442806.pn.	USPAT



	Search Text	DBs
71	(5689199.pn. or (4412347.pn. 4532569.pn. 4797670.pn. 4830136.pn. 4862862.pn. 4961476.pn. 5302956.pn. 5469460.pn. 5499190.pn. 5808470.pn. 5892355.pn. 5999586.pn. 6014685.pn. 6030437.pn. 6157339.pn.) or (4246571.pn. 4253442.pn. 4260981.pn. 4277846.pn. 4277176.pn. 4291302.pn. 4295363.pn. 4310900.pn. 4317981.pn. 4319329.pn. 4354276.pn. 4369381.pn. 4370622.pn. 4400711.pn. 4414503.pn. 4423519.pn. 4427903.pn. 4442806.pn.	USPAT
72	cable and modem and upstream	USPAT
73	cable and modem and upstream and fft and filter and downstream	USPAT
74	cable and modem and upstream and fft and filter and downstream and threshold and a/d	USPAT
75	(compare with upstream with downstream with fft) and cable and modem and filter and threshold and a/d and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
76	(compare same upstream same downstream same fft) and cable and modem and filter and threshold and a/d and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
77	(compare same upstream same downstream same fft) and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
78	(compare same upstream same fft) and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Search Text	DBs
79	((compare or comparison) same fft) and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
80	((compare or comparison) same upstream same (fft or signal)) and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
81	((compare or comparison) same upstream same downstream same (fft or signal)) and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
82	((compare or comparison) same upstream same downstream same (fft or signal)) and cable and modem and a/d and threshold and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
83	((compare or comparison) same upstream same downstream same (fft or signal)) and modem and a/d and threshold and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
84	((compare or comparison) with upstream with downstream with (fft or signal)) and modem and a/d and threshold and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
85	((compare or comparison) with (fft or signal)) same (upstream same downstream)) and modem and a/d and threshold and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
86	cable and modem and upstream and fft and filter and downstream and threshold and a/d and (@ad<19990603 or @rlad<19990603)	USPAT
87	((fft or (fast adj fourier adj transform)) with compare) and (@ad<19990603 or @rlad<19990603)	USPAT
88	((fft or (fast adj fourier adj transform)) with compare) and modem and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
89	((fft or (fast adj fourier adj transform)) with compare) and modem and (@ad<19990603 or @rlad<19990603)) ans upstream	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
90	((fft or (fast adj fourier adj transform)) with compare) and (@ad<19990603 or @rlad<19990603)) and upstream	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
91	((fft or (fast adj fourier adj transform)) with compare) and modem and (@ad<19990603 or @rlad<19990603)) and upstream	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
92	((fft or (fast adj fourier adj transform)) or signal) with compare) and (@ad<19990603 or @rlad<19990603) and upstream and modem	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Search Text	DBs
93	(((fft or (fast adj fourier adj transform)) or signal) with compare) and (@ad<19990603 or @rlad<19990603) and upstream and modem) and cable	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
94	((((fft or (fast adj fourier adj transform)) or signal) with compare) and (@ad<19990603 or @rlad<19990603) and upstream and modem) and cable) and a/d	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
95	((((fft or (fast adj fourier adj transform)) or signal) with compare) and (@ad<19990603 or @rlad<19990603) and upstream and modem) and cable) and a/d) and threshold	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
96	far same "near" same compare same fft	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
97	far same "near" same compare	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
98	far same "near" same (compare or comparison) same (fft or signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
99	far same "near" same ((compare or comparison) with (fft or signal))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
100	(far same "near" same ((compare or comparison) with (fft or signal))) and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
101	((far same "near" same ((compare or comparison) with (fft or signal))) and (@ad<19990603 or @rlad<19990603)) and threshold	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
102	(((far same "near" same ((compare or comparison) with (fft or signal))) and (@ad<19990603 or @rlad<19990603)) and threshold) and a/d	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
103	((far same "near" same ((compare or comparison) with (fft or signal))) and (@ad<19990603 or @rlad<19990603)) and upstream	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
104	((far same "near" same ((compare or comparison) with (fft or signal))) and (@ad<19990603 or @rlad<19990603)) and modem	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
105	((far same "near" same ((compare or comparison) with (fft or signal))) and (@ad<19990603 or @rlad<19990603)) and (time adj division)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Search Text	DBs
106	("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
107	("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
108	("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
109	(("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
110	("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT



	Search Text	DBs
111	(("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
112	(("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
113	(("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
114	("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
115	(("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
116	("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
117	(("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
118	("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT



	Search Text	DBs
119	(("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
120	(("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	<b>Search Text</b>	<b>DBs</b>
<b>1</b>	(375/257.ccls. or 375/258.ccls. or 375/295.ccls. or 375/296.ccls. or 375/297.ccls. or 375/298.ccls. or 375/308.ccls. or 375/312.ccls. or 375/316.ccls. or 375/317.ccls. or 375/258.ccls. or 375/286.ccls. or 375/287.ccls. or 375/288.ccls. or 375/242.ccls. or 375/254.ccls. or 375/224.ccls. or 375/346.ccls. or 375/350.ccls.) and fft and (cable adj modem) and filter	<b>USPAT</b>
<b>2</b>	(375/257.ccls. or 375/258.ccls. or 375/295.ccls. or 375/296.ccls. or 375/297.ccls. or 375/298.ccls. or 375/308.ccls. or 375/312.ccls. or 375/316.ccls. or 375/317.ccls. or 375/258.ccls. or 375/286.ccls. or 375/287.ccls. or 375/288.ccls. or 375/242.ccls. or 375/254.ccls. or 375/224.ccls. or 375/346.ccls. or 375/350.ccls.) and (fft or fourier) and (cable adj modem) and filter	<b>USPAT</b>
<b>3</b>	naegeli.in.	<b>USPAT</b>
<b>4</b>	naegeli-char\$.in.	<b>USPAT</b>
<b>5</b>	(US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$).did.	<b>USPAT</b>
<b>6</b>	((US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$).did.) and slot	<b>USPAT</b>
<b>7</b>	(US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$).did.	<b>USPAT</b>
<b>8</b>	((US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$).did.) and frame	<b>USPAT</b>
<b>9</b>	((US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$).did.) and buffer	<b>USPAT</b>
<b>10</b>	((US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$).did.) and (low adj pass adj filter)	<b>USPAT</b>
<b>11</b>	((US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$).did.) and ( filter)	<b>USPAT</b>

	<b>Search Text</b>	<b>DBs</b>
<b>12</b>	<b>fft and (cable adj modem) and filter</b>	<b>EPO; JPO; DERWENT; IBM_TDB</b>
<b>13</b>	<b>( fft or fourier) and (cable adj modem) and filter</b>	<b>EPO; JPO; DERWENT; IBM_TDB</b>
<b>14</b>	<b>( fft or fourier) and filter</b>	<b>EPO; JPO; DERWENT; IBM_TDB</b>
<b>15</b>	<b>( fft or fourier) and filter and (slot or buffer or frame)</b>	<b>EPO; JPO; DERWENT; IBM_TDB</b>
<b>16</b>	<b>(( fft or fourier) and filter and (slot or buffer or frame)) and qam</b>	<b>EPO; JPO; DERWENT; IBM_TDB</b>
<b>17</b>	<b>(( fft or fourier) and filter and (slot or buffer or frame)) and (quadrature adj amplitude adj modulation)</b>	<b>EPO; JPO; DERWENT; IBM_TDB</b>
<b>18</b>	<b>fft and (cable adj modem) and filter</b>	<b>USPAT</b>
<b>19</b>	<b>(US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$ or US-6314102-\$ or US-6137839-\$ or US-6055268-\$ or US-6044107-\$ or US-6038251-\$ or US-6021167-\$ or US-6021158-\$ or US-5999563-\$ or US-5987061-\$ or US-5939887-\$ or US-5910970-\$).did.</b>	<b>USPAT</b>
<b>20</b>	<b>((US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$ or US-6314102-\$ or US-6137839-\$ or US-6055268-\$ or US-6044107-\$ or US-6038251-\$ or US-6021167-\$ or US-6021158-\$ or US-5999563-\$ or US-5987061-\$ or US-5939887-\$ or US-5910970-\$).did.) and (time adj slot)</b>	<b>USPAT</b>
<b>21</b>	<b>((US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$ or US-6314102-\$ or US-6137839-\$ or US-6055268-\$ or US-6044107-\$ or US-6038251-\$ or US-6021167-\$ or US-6021158-\$ or US-5999563-\$ or US-5987061-\$ or US-5939887-\$ or US-5910970-\$).did.) and (up?stream)</b>	<b>USPAT</b>

	<b>Search Text</b>	<b>DBs</b>
22	((US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$ or US-6314102-\$ or US-6137839-\$ or US-6055268-\$ or US-6044107-\$ or US-6038251-\$ or US-6021167-\$ or US-6021158-\$ or US-5999563-\$ or US-5987061-\$ or US-5939887-\$ or US-5910970-\$).did.) and (up\$stream)	USPAT
23	((US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$ or US-6314102-\$ or US-6137839-\$ or US-6055268-\$ or US-6044107-\$ or US-6038251-\$ or US-6021167-\$ or US-6021158-\$ or US-5999563-\$ or US-5987061-\$ or US-5939887-\$ or US-5910970-\$).did.) and (tdma)	USPAT
24	((US-6285960-\$ or US-5970088-\$ or US-6002722-\$ or US-6295326-\$ or US-6327709-\$ or US-6314102-\$ or US-6137839-\$ or US-6055268-\$ or US-6044107-\$ or US-6038251-\$ or US-6021167-\$ or US-6021158-\$ or US-5999563-\$ or US-5987061-\$ or US-5939887-\$ or US-5910970-\$).did.) and (compare near5 (fft or fourier))	USPAT
25	(compare near5 (fft or fourier))	USPAT
26	( (compare near5 (fft or fourier))) and modem	USPAT
27	(compar\$ near10 (fft or fourier))	USPAT
28	( (compar\$ near10 (fft or fourier))) and (modem or cable)	USPAT
29	(348/\$.ccls. or 370/\$.ccls.) and (compare near5 (fft or fourier)) and (cable adj modem) and filter	USPAT
30	(348/\$.ccls. or 370/\$.ccls.) and (compare and (fft or fourier)) and (cable adj modem) and filter	USPAT
31	grau\$.in.	USPAT
32	grau\$.in. and 725/\$.ccls.	USPAT
33	grau\$.in. and 725/\$.ccls. and (fft or fourier) and cable and upstream	USPAT
34	grau\$.in. and 725/\$.ccls. and (fft or fourier) and cable	USPAT

	<b>Search Text</b>	<b>DBs</b>
35	grau\$.in. and 725/\$.ccls. and (fft or fourier) and upstream	USPAT
36	grau\$.in. and 725/\$.ccls. and (fft or fourier)	USPAT
37	grau\$.in. and 725/\$.ccls. and upstream	USPAT
38	langais.in.	USPAT
39	lengais.in.	USPAT
40	lamgais.in.	USPAT
41	langeis.in.	USPAT
42	lamgeis.in.	USPAT
43	chen.in. and 725/\$.ccls.	USPAT
44	chen.in. and 725/\$.ccls. and (fft or fourier)	USPAT
45	chen.in. and 725/\$.ccls. and (upstream)	USPAT
46	725/111.ccls. or 725/107.ccls.	USPAT
47	(725/111.ccls. or 725/107.ccls.) and (fft or fourier)	USPAT
48	(725/111.ccls. or 725/107.ccls.) and (fft or fourier) and (cable or modem)	USPAT
49	(725/111.ccls. or 725/107.ccls.) and (fft or fourier) and (cable adj modem)	USPAT
50	("5359603"   "5363408"   "5487065"   "5553069").PN.	USPAT
51	(370/\$.ccls.) and (fft or fourier) and (cable adj modem)	USPAT
52	(370/\$.ccls.) and (compar\$ near10 (fft or fourier)) and (cable adj modem)	USPAT
53	(370/\$.ccls.) and (compar\$ near10 (fft or fourier)) and (time adj slot)	USPAT

	<b>Search Text</b>	<b>DBs</b>
<b>54</b>	<p>(US-6295326-\$ or US-6002722-\$ or US-5970088-\$ or US-6327709-\$ or US-6285960-\$ or US-6314102-\$ or US-6246693-\$ or US-6137839-\$ or US-6055268-\$ or US-6044107-\$ or US-6038251-\$ or US-6021167-\$ or US-6021158-\$ or US-5999563-\$ or US-5987061-\$ or US-5939887-\$ or US-5910970-\$ or US-6104336-\$ or US-6314113-\$ or US-6198427-\$ or US-6154704-\$ or US-6125704-\$ or US-6122403-\$ or US-6049694-\$ or US-5550820-\$ or US-5818906-\$).did. or (US-5862451-\$ or US-6044090-\$ or US-5926479-\$ or US-6292520-\$ or US-5848060-\$ or US-5631898-\$ or US-5619503-\$ or US-5594941-\$ or US-5555257-\$ or US-5392450-\$ or US-6091932-\$).did.</p>	<b>USPAT</b>
<b>55</b>	<p>((US-6295326-\$ or US-6002722-\$ or US-5970088-\$ or US-6327709-\$ or US-6285960-\$ or US-6314102-\$ or US-6246693-\$ or US-6137839-\$ or US-6055268-\$ or US-6044107-\$ or US-6038251-\$ or US-6021167-\$ or US-6021158-\$ or US-5999563-\$ or US-5987061-\$ or US-5939887-\$ or US-5910970-\$ or US-6104336-\$ or US-6314113-\$ or US-6198427-\$ or US-6154704-\$ or US-6125704-\$ or US-6122403-\$ or US-6049694-\$ or US-5550820-\$ or US-5818906-\$).did. or (US-5862451-\$ or US-6044090-\$ or US-5926479-\$ or US-6292520-\$ or US-5848060-\$ or US-5631898-\$ or US-5619503-\$ or US-5594941-\$ or US-5555257-\$ or US-5392450-\$ or US-6091932-\$).did.) and (noise same (fft or fourier) same cancel)</p>	<b>USPAT</b>

	<b>Search Text</b>	<b>DBs</b>
56	((US-6295326-\$ or US-6002722-\$ or US-5970088-\$ or US-6327709-\$ or US-6285960-\$ or US-6314102-\$ or US-6246693-\$ or US-6137839-\$ or US-6055268-\$ or US-6044107-\$ or US-6038251-\$ or US-6021167-\$ or US-6021158-\$ or US-5999563-\$ or US-5987061-\$ or US-5939887-\$ or US-5910970-\$ or US-6104336-\$ or US-6314113-\$ or US-6198427-\$ or US-6154704-\$ or US-6125704-\$ or US-6122403-\$ or US-6049694-\$ or US-5550820-\$ or US-5818906-\$).did. or (US-5862451-\$ or US-6044090-\$ or US-5926479-\$ or US-6292520-\$ or US-5848060-\$ or US-5631898-\$ or US-5619503-\$ or US-5594941-\$ or US-5555257-\$ or US-5392450-\$ or US-6091932-\$).did.) and (noise same (fft or fourier))	USPAT
57	noise same (fft or fourier) same cancel and (725/\$.ccls. or 370/\$.ccls. or 348/\$.ccls.)	USPAT
58	((US-6295326-\$ or US-6002722-\$ or US-5970088-\$ or US-6327709-\$ or US-6285960-\$ or US-6314102-\$ or US-6246693-\$ or US-6137839-\$ or US-6055268-\$ or US-6044107-\$ or US-6038251-\$ or US-6021167-\$ or US-6021158-\$ or US-5999563-\$ or US-5987061-\$ or US-5939887-\$ or US-5910970-\$ or US-6104336-\$ or US-6314113-\$ or US-6198427-\$ or US-6154704-\$ or US-6125704-\$ or US-6122403-\$ or US-6049694-\$ or US-5550820-\$ or US-5818906-\$).did. or (US-5862451-\$ or US-6044090-\$ or US-5926479-\$ or US-6292520-\$ or US-5848060-\$ or US-5631898-\$ or US-5619503-\$ or US-5594941-\$ or US-5555257-\$ or US-5392450-\$ or US-6091932-\$).did.) and (cable adj modem)	USPAT
59	(US-5970088-\$).did.	USPAT
60	(US-5832032-\$).did.	USPAT
61	((US-5970088-\$).did.) or ((US-5832032-\$).did.)	USPAT



	<b>Search Text</b>	<b>DBs</b>
<b>62</b>	<b>((US-5970088-\$.did.) or ((US-5832032-\$.did.)) and cable same modem</b>	<b>USPAT</b>
<b>63</b>	<b>((US-5970088-\$.did.) or ((US-5832032-\$.did.)) and cable same modem\$</b>	<b>USPAT</b>
<b>64</b>	<b>5689199.pn.</b>	<b>USPAT</b>
<b>65</b>	<b>4412347.pn. 4532569.pn. 4797670.pn. 4830136.pn. 4862862.pn. 4961476.pn. 5302956.pn. 5469460.pn. 5499190.pn. 5808470.pn. 5892355.pn. 5999586.pn. 6014685.pn. 6030437.pn. 6157339.pn.</b>	<b>USPAT</b>
<b>66</b>	<b>(4412347.pn. 4532569.pn. 4797670.pn. 4830136.pn. 4862862.pn. 4961476.pn. 5302956.pn. 5469460.pn. 5499190.pn. 5808470.pn. 5892355.pn. 5999586.pn. 6014685.pn. 6030437.pn. 6157339.pn.) and cable</b>	<b>USPAT</b>

	Search Text	DBs
67	(4412347.pn. 4532569.pn. 4797670.pn. 4830136.pn. 4862862.pn. 4961476.pn. 5302956.pn. 5469460.pn. 5499190.pn. 5808470.pn. 5892355.pn. 5999586.pn. 6014685.pn. 6030437.pn. 6157339.pn.) and modem	USPAT
68	(4246571.pn. 4253442.pn. 4260981.pn. 4277846.pn. 4277176.pn. 4291302.pn. 4295363.pn. 4310900.pn. 4317981.pn. 4319329.pn. 4354276.pn. 4369381.pn. 4370622.pn. 4400711.pn. 4414503.pn. 4423519.pn. 4427903.pn. 4442806.pn. 4459632.pn. 4471244.pn. 4485448.pn. 4488305.pn. 4494020.pn. 4495461.pn. 4496851.pn. 4527080.pn. 4546690.pn. 4554680.pn. 4563600.pn. 4567500.pn. 4573213.pn. 4609833.pn.	USPAT

	Search Text	DBs
69	4246571.pn. 4253442.pn. 4260981.pn. 4277846.pn. 4277176.pn. 4291302.pn. 4295363.pn. 4310900.pn. 4317981.pn. 4319329.pn. 4354276.pn. 4369381.pn. 4370622.pn. 4400711.pn. 4414503.pn. 4423519.pn. 4427903.pn. 4442806.pn. 4459632.pn. 4471244.pn. 4485448.pn. 4488305.pn. 4494020.pn. 4495461.pn. 4496851.pn. 4527080.pn. 4546690.pn. 4554680.pn. 4563600.pn. 4567500.pn. 4573213.pn. 4609833.pn.	USPAT

	Search Text	DBs
70	5689199.pn. or (4412347.pn. 4532569.pn. 4797670.pn. 4830136.pn. 4862862.pn. 4961476.pn. 5302956.pn. 5469460.pn. 5499190.pn. 5808470.pn. 5892355.pn. 5999586.pn. 6014685.pn. 6030437.pn. 6157339.pn.) or (4246571.pn. 4253442.pn. 4260981.pn. 4277846.pn. 4277176.pn. 4291302.pn. 4295363.pn. 4310900.pn. 4317981.pn. 4319329.pn. 4354276.pn. 4369381.pn. 4370622.pn. 4400711.pn. 4414503.pn. 4423519.pn. 4427903.pn. 4442806.pn.	USPAT

	<b>Search Text</b>	<b>DBs</b>
<b>71</b>	(5689199.pn. or (4412347.pn. 4532569.pn. 4797670.pn. 4830136.pn. 4862862.pn. 4961476.pn. 5302956.pn. 5469460.pn. 5499190.pn. 5808470.pn. 5892355.pn. 5999586.pn. 6014685.pn. 6030437.pn. 6157339.pn.) or (4246571.pn. 4253442.pn. 4260981.pn. 4277846.pn. 4277176.pn. 4291302.pn. 4295363.pn. 4310900.pn. 4317981.pn. 4319329.pn. 4354276.pn. 4369381.pn. 4370622.pn. 4400711.pn. 4414503.pn. 4423519.pn. 4427903.pn. 4442806.pn.	<b>USPAT</b>
<b>72</b>	<b>cable and modem and upstream</b>	<b>USPAT</b>
<b>73</b>	<b>cable and modem and upstream and fft and filter and downstream</b>	<b>USPAT</b>
<b>74</b>	<b>cable and modem and upstream and fft and filter and downstream and threshold and a/d</b>	<b>USPAT</b>
<b>75</b>	<b>(compare with upstream with downstream with fft) and cable and modem and filter and threshold and a/d and (@ad&lt;19990603 or @rlad&lt;19990603)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>

	<b>Search Text</b>	<b>DBs</b>
76	(compare same upstream same downstream same fft) and cable and modem and filter and threshold and a/d and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
77	(compare same upstream same downstream same fft) and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
78	(compare same upstream same fft) and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
79	((compare or comparison) same fft) and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
80	((compare or comparison) same upstream same (fft or signal)) and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
81	((compare or comparison) same upstream same downstream same (fft or signal)) and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
82	((compare or comparison) same upstream same downstream same (fft or signal)) and cable and modem and a/d and threshold and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
83	((compare or comparison) same upstream same downstream same (fft or signal)) and modem and a/d and threshold and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
84	((compare or comparison) with upstream with downstream with (fft or signal)) and modem and a/d and threshold and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
85	((compare or comparison) with (fft or signal)) same (upstream same downstream)) and modem and a/d and threshold and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
86	cable and modem and upstream and fft and filter and downstream and threshold and a/d and (@ad<19990603 or @rlad<19990603)	USPAT

	<b>Search Text</b>	<b>DBs</b>
87	((fft or (fast adj fourier adj transform)) with compare) and modem and (@ad<19990603 or @rlad<19990603)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
88	((((fft or (fast adj fourier adj transform)) with compare) and modem and (@ad<19990603 or @rlad<19990603)) ans upstream	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
89	((((fft or (fast adj fourier adj transform)) with compare) and (@ad<19990603 or @rlad<19990603)) and upstream	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
90	((((fft or (fast adj fourier adj transform)) with compare) and modem and (@ad<19990603 or @rlad<19990603)) and upstream	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
91	((((fft or (fast adj fourier adj transform)) or signal) with compare) and (@ad<19990603 or @rlad<19990603) and upstream and modem	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
92	(((((fft or (fast adj fourier adj transform)) or signal) with compare) and (@ad<19990603 or @rlad<19990603) and upstream and modem) and cable	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
93	((((((fft or (fast adj fourier adj transform)) or signal) with compare) and (@ad<19990603 or @rlad<19990603) and upstream and modem) and cable) and a/d	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
94	((((((((fft or (fast adj fourier adj transform)) or signal) with compare) and (@ad<19990603 or @rlad<19990603) and upstream and modem) and cable) and a/d) and threshold	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
95	far same "near" same compare same fft	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
96	far same "near" same compare	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
97	far same "near" same (compare or comparison) same (fft or signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
98	far same "near" same ((compare or comparison) with (fft or signal))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	<b>Search Text</b>	<b>DBs</b>
<b>99</b>	<b>((far same "near" same ((compare or comparison) with (fft or signal))) and (@ad&lt;19990603 or @rlad&lt;19990603))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>
<b>100</b>	<b>((far same "near" same ((compare or comparison) with (fft or signal))) and (@ad&lt;19990603 or @rlad&lt;19990603)) and threshold</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>
<b>101</b>	<b>((far same "near" same ((compare or comparison) with (fft or signal))) and (@ad&lt;19990603 or @rlad&lt;19990603)) and threshold) and a/d</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>
<b>102</b>	<b>((far same "near" same ((compare or comparison) with (fft or signal))) and (@ad&lt;19990603 or @rlad&lt;19990603)) and upstream</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>
<b>103</b>	<b>((far same "near" same ((compare or comparison) with (fft or signal))) and (@ad&lt;19990603 or @rlad&lt;19990603)) and modem</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>
<b>104</b>	<b>((far same "near" same ((compare or comparison) with (fft or signal))) and (@ad&lt;19990603 or @rlad&lt;19990603)) and (time adj division)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>



	Search Text	DBs
105	("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
106	("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
107	("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
108	(("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
109	(("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
110	(("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
111	(("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
112	(("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT



	Search Text	DBs
113	(("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
114	(("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
115	(("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
116	(("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
117	(("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	Search Text	DBs
118	(("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"	USPAT

	<b>Search Text</b>	<b>DBs</b>
119	(("6031841" "6230326" "5943604" "6032019" "6065061" "6137793" "6189102" "6233235" "4829589" "5557612" "5838268" "6091932" "6275990" "6279158" "6282683" "6292651" "6330241" "6334219" "6336201" "6366585" "6181716" "5991311" "6018767" "6185624" "6041356" "6181687" "6223225" "6223225" "6049826" "6058421" "6065049" "6070246"         )	USPAT
120	(buffer with (time or clock)) and (cable adj modem) and fft and (@ad<19990603 or @rlad<19990603)	USPAT; EPO; JPO; DERWENT; IBM_TDB
121	(buffer with (time or clock)) and (cable adj modem) and fft and upstream and downstream and (@ad<19990603 or @rlad<19990603)	USPAT; EPO; JPO; DERWENT; IBM_TDB
122	(buffer with (time or clock)) and (cable adj modem) and fft and upstream and downstream and compare and (@ad<19990603 or @rlad<19990603)	USPAT; EPO; JPO; DERWENT; IBM_TDB
123	((fft or (fast adj fourier adj transform)) with compare) and (@ad<19990603 or @rlad<19990603)	USPAT

	<b>Search Text</b>	<b>DBs</b>
<b>124</b>	<b>((fft or (fast adj fourier adj transform)) with compare) and (@ad&lt;19990603 or @rlad&lt;19990603)</b>	<b>USPAT; EPO; JPO; DERWENT; IBM_TDB</b>
<b>125</b>	<b>455/5.1.ccls.</b>	<b>USPAT</b>
<b>126</b>	<b>455/5.ccls.</b>	<b>USPAT</b>
<b>127</b>	<b>455/? .ccls.</b>	<b>USPAT</b>
<b>128</b>	<b>"455/5.1".ccls.</b>	<b>USPAT</b>
<b>129</b>	<b>("455/5.1").ccls.</b>	<b>USPAT</b>
<b>130</b>	<b>("455/5.?").ccls.</b>	<b>USPAT</b>
<b>131</b>	<b>(455/5.? ).ccls.</b>	<b>USPAT</b>
<b>132</b>	<b>(455/5? ).ccls.</b>	<b>USPAT</b>
<b>133</b>	<b>((455/? ).ccls.) and (cable adj modem)</b>	<b>USPAT</b>
<b>134</b>	<b>((455/? ).ccls.)</b>	<b>USPAT</b>
<b>135</b>	<b>((455/? or 348/? ).ccls.)</b>	<b>USPAT</b>
<b>136</b>	<b>((348/? ).ccls.)</b>	<b>USPAT</b>
<b>137</b>	<b>((348/??? ).ccls.)</b>	<b>USPAT</b>
<b>138</b>	<b>((455/? or 455/? or 455/??? or 455/???? or 348/? or 348/? or 348/??? or 348/???? ).ccls.) and (cable adj modem)</b>	<b>USPAT</b>
<b>139</b>	<b>((455/? or 455/? or 455/??? or 455/???? or 348/? or 348/? or 348/??? or 348/???? ).ccls.) and (cable adj modem) and (@ad&lt;19990603 or @rlad&lt;19990603)</b>	<b>USPAT</b>
<b>140</b>	<b>((455/? or 455/? or 455/??? or 455/???? or 348/? or 348/? or 348/??? or 348/???? ).ccls.) and (cable adj modem) and fft and (@ad&lt;19990603 or @rlad&lt;19990603)</b>	<b>USPAT</b>
<b>141</b>	<b>((455/? or 455/? or 455/??? or 455/???? or 348/? or 348/? or 348/??? or 348/???? ).ccls.) and (cable adj modem) and (fft or frequency or bin or bins) and (@ad&lt;19990603 or @rlad&lt;19990603)</b>	<b>USPAT</b>
<b>142</b>	<b>((455/? or 455/? or 455/??? or 455/???? or 348/? or 348/? or 348/??? or 348/???? ).ccls.) and (cable adj modem) and ((fft or frequency or bin or bins) with (compare or comparison)) and (@ad&lt;19990603 or @rlad&lt;19990603)</b>	<b>USPAT</b>



	<b>Search Text</b>	<b>DBs</b>
<b>143</b>	((455/? or 455/? or 455/??? or 455/???? or 348/? or 348/? or 348/??? or 348/????).ccls.) and (cable adj modem) and ((fft or frequency or bin or bins) same (check or verify or verification or compare or comparison)) and (@ad<19990603 or @rlad<19990603)	<b>USPAT</b>
<b>144</b>	((455/? or 455/? or 455/??? or 455/???? or 348/? or 348/? or 348/??? or 348/????).ccls.) and (modem) and ((fft or frequency or bin or bins) same (check or verify or verification or compare or comparison)) and (@ad<19990603 or @rlad<19990603)	<b>USPAT</b>
<b>145</b>	((455/? or 455/? or 455/??? or 455/???? or 348/? or 348/? or 348/??? or 348/????).ccls.) and (modem) and ((fft or frequency or bin or bins) with (check or verify or verification or compare or comparison)) and upstream and downstream and (@ad<19990603 or @rlad<19990603)	<b>USPAT</b>
<b>146</b>	((455/? or 455/? or 455/??? or 455/???? or 348/? or 348/? or 348/??? or 348/????).ccls.) and (modem) and ((fft or frequency or bin or bins) with (check or verify or verification or compare or comparison)) and (@ad<19990603 or @rlad<19990603)	<b>USPAT</b>